	######################################	·09/827,015		OSANN ET AL.	
		Examiner		Art Unit	
		Linh M. Nguyen		2816	
√ Rejecte	d (Through numer Cancelled	al) Non-Elected	А	Appeal	
= Allowed	d + Restricted	l Interference	0	Objected	
<u> </u>					
Claim , D	Date Claim /	Date Cla	mis	Date	<del></del> .
Final Original	Finæl Original	Ta	Original		
Final Original	Finel Original	Fine	중		
			11	<del>-          -  -  -</del>	
<del></del>	54		101 102	<del>-                                     </del>	
<del> -   -   -  </del>			103		
	(A) 0 (S) 0		104		
5			105	<del>- - - -</del>	
	(\$600 0 ) 57		107		
<del></del>	58		108		
	59		109		
10111	60		110 111	<del>- - - -</del>	<del>                                     </del>
14	62		112		<del>-   -</del>
13	63		113		
14	64		114		
5	65 66		115 116		
<del> </del>	67		117		
18	68		118		
19	69		119		$\vdash$
20 31	70		120 121	<del>-         -   -   -   -   -   -   -   -</del>	
22	72		122		
2  3	73		123		
24	74		124 125	<del>                                     </del>	<del></del>
25 36	75 76		126		
27	7		127		
38	78		128		<del>                                     </del>
29	79 60		129 130	┝╌╂╌╂╌╂╌┞╌	<del>     </del>
30 (330) <del>-</del>	81		131		
(310 ± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82		132		
33 =	83		133	┝╃╃┸╇	<del>     </del>
34 = 35 =	85		135	┝╫╫╫	<del> - - </del>
36 =	86		136		
37 =	87		137		Ш
38 =	88	<del>                                     </del>	138 139	<del>┤┤┤</del> ┤	<del>     </del>
39 = (40) =	89 89	<del> - - - - - - -</del>	140	<del>▎▐▗</del> ▐ <del>▗</del> ▐▗▐ <del>▗</del> ▐	
41 =	91		141		
42 <	92		142		<del></del>
425	93	<del>╒┋┋┋</del>	143	<del>├┤╍╂╍╏╸╏</del> ╌┼╴	<del>       </del>
AT AS	94 95		145	<del>▎</del> ▐▘▋▘▋	H
AB I	96		146		
27	97		147		$\Box$
(48) =	98	<del>                                     </del>	148 149	<del>┞╶╏═╏</del> ╌╂═╂╌╂	<del>     </del>
58	100		150	<del>┞╏╸╏╸╏╸╏╸╏╸</del>	<del> - - </del>
	<u> </u>	<u> </u>		• • • • • • • • • • • • • • • • • • •	<del></del>

Application/Control No.

Index of Claims

Applicant(s)/Patent under Reexamination